

1023 Business Park Drive
P.O. Box 2127
Traverse City, MI 49685-2127
231-941-2025

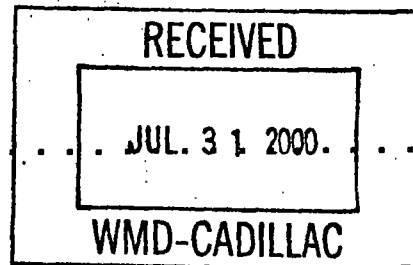
Williamsburg
W.T.C. *File*



US EPA RECORDS CENTER REGION 5



523402



► Environmental Solutions, Inc.

July 10, 2000

Mr. Tom Weston
Waste Management Division
Groundwater Permit Section
Michigan Department of Environmental Quality
PO Box 30241
Lansing, Michigan 48909

RE: Groundwater Discharge Permit Application for Williamsburg Receiving and Storage, 10190 Munro Road, Whitewater Township, Williamsburg, Michigan

Dear Mr. Weston:

As discussed on the telephone recently, on behalf of Williamsburg Receiving and Storage, there are some changes that we would like to resubmit for the above referenced permit application. This information was submitted via letter on June 21, 2000, however, we did not include the signature of the applicant. We are also submitting corrected information on the wells that are described in the application, as requested by you during our telephone conversation.

The changes to the application include:

- Flexibility to allow discharge of process cooling water to groundwater between July 1 through August 1, which has been repermited for discharge to Ptobego Swamp. Williamsburg Receiving and Storage recognizes that the groundwater application permit is for a significantly lower amount of effluent than the surface water discharge, however, the facility would like to be able to exercise the option to utilize the process cooling water in the fields. The pitting operation is not conducted at the same time as the cooling operation, therefore, this would be a viable option for the facility. A copy of the discharge permit application was sent to you previously, which describes the effluent quality.
- The facility would also like to request an increased application rate on both the trickle irrigation fields and the spray irrigation fields to one inch/day. This would allow some flexibility in total discharge rate.

✓ *xc WMD-Cadillac*

- The distances listed in the 2218 application to the nearest water supply wells referenced distances that were applicable to the 2210(y) application that was sent to MDEQ initially. Item 13 of the application should be amended as follows:

Distance to nearest Type I, IIa water supply well: > 2000 ft.

Distance to nearest Type IIb, III water supply well: > 800 ft.

Distance to nearest Domestic water supply well: > 300 ft.

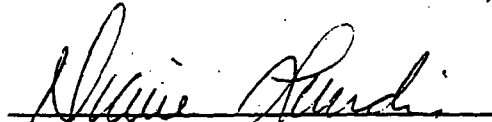
This completes the information requested in our telephone conversation of June 30, 2000. You stated that you hoped to complete writing the application this week, and hope to forward it for approval next week, at the latest.

I have submitted this letter with the both my signature and Chris Hubbell's signature, which will formalize the request for modification of the application. Hopefully the permit can be expedited, as the facility would like to move forward with their plans to irrigate utilizing the process water as soon as possible.

Please call me at (231)941-2025, extension 104, if you have any questions regarding this submittal.

Sincerely,

ENVIRONMENTAL SOLUTIONS, INC.



Diane C. Lundin

Industrial Management Specialist

WILLIAMSBURG RECEIVING AND STORAGE



Chris Hubbell

Owner (President)